PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty) (PCT Article 36 and Rule 70)

REC'D	2 9	DEC 2005
WIPO		PCT

Applicant's or agent's file reference P204-0297WO	FOR FURTHER ACTION	1	See Form PCT/IPEA/416			
International application No.	International filing date (day/mc	onth/year)	Priority date (day/month/year	7)		
PCT/JP2004/011646	06.08.20		08.08.20	03		
International Patent Classification (IPC) of Int.Cl. B41J29/46, 29/38,	or national classification and II G06F3/12	PC				
Applicant CANON KABUSHIKI KAISHA						
 This report is the international Authority under Article 35 and to This REPORT consists of a total This report is also accompanied 	of4 sheets, included	municion of Summer	50.	ry Examining		
a. 🔽 a total of 8	O Later of Gillering					
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions). sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.						
b. a total of (indicate type and number of electronic carrier(s)) containing a sequence listing and/or tables related thereto, in electronic form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).						
4. This report contains indications	s relating to the following iten	1\$:				
Box No. I Basis of	the report					
Box No. II Priority				91 1 1114		
Box No. III Non-esta	ablishment of opinion with reg	ard to novelty, in	ventive step and industrial app	incability		
Box No. IV Lack of	unity of invention			-ial amplicability		
Box No. V Reasoned citations	Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
Li Zunium in annum	documents cited					
	defects in the international app					
Box No. VIII Certain	observations on the internation	nal application				
Date of submission of the demand		Date of completi	on of this report			
29.03.2005			09.12.2005			
Name and mailing address of the IPE.	A/JP	Authorized offic	ег	2P 890		
Japan Patent O	Junichi Ha	tai				

Telephone No. +81-3-3581-1101 Ext.

3261

3-4-3, Kasumigaseki, Chiyoda-ku, Tokyo 100-8915, Japan

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.
PCT/JP2004/011646

		ORAL I REMI	1
x No. I	Bas	nsis of the report	
the	internat	o the language , this report is based on: national application in the language in which it was filed nation of the international application into, which is the language	e of a
a tr	ranslati		
tra	nslatio	on furnished for the purposes of:	
Γ.	inter	ternational search (Rules 12.3(a) and 23.1(b))	
[_	j publ	blication of the international application (Rule 12.4(a)) ternational preliminary examination (Rules 55.2(a) and/or 55.3(a))	
furnish and ar	egard to ned to th	to the elements of the international application, this report is based on (replacement sheets which have the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally annexed to this report):	e been v filed"
th	ie interi	ernational application as originally filed/furnished	
📝 th	ne descr	cription:	
*, •		as originally filed/fu	rnished
-	ages*	received by this Authority on	
-	ages*		
⊠ ti	he clain		
	Nos.		
]	Nos.*	as amended (together with any statement) under A	14010 15
J	Nos.*	1-9, 16-24 received by this Authority on 2005.03.29	
7	Nos.*	received by this Authority on	
区	the drav	as originally filed	/Cichor
n.i.		on Commany Tiens	
	ts/figs	Fig. $1-12$	
sheet		Fig 1-12 received by this Authority on	
sheet	ts/figs *	Fig 1-12 * received by this Authority on	
sheet sheet	ts/figs * ts/figs *	Fig 1-12 * received by this Authority on	
sheet sheet	ts/figs * ts/figs * a sequ	Fig 1-12 received by this Authority on received by this Authority on	
sheet sheet	ts/figs * ts/figs * a sequ	received by this Authority on	
sheet sheet	ts/figs * ts/figs * a sequ The an	received by this Authority on	
sheet sheet	ts/figs * ts/figs * a sequ The an	received by this Authority on	
sheet sheet	ts/figs * ts/figs * a sequ The an	received by this Authority on receiv	
sheet sheet	ts/figs * ts/figs * a sequ The an	received by this Authority on receiv	
sheet sheet	ts/figs * ts/figs * a sequ The at	received by this Authority on receiv	ad not be
sheet sheet	ts/figs * ts/figs * a sequ The at	received by this Authority on receiv	ad not b
sheet sheet	ts/figs * ts/figs * a sequ The an This made (Rule	received by this Authority on receiv	ad not b
sheet sheet	ts/figs * ts/figs * a sequ The an This made (Rule	received by this Authority on receiv	ad not b
sheet sheet	ts/figs * ts/figs * a sequ The ar This made (Rule	received by this Authority on receiv	ad not b
sheet sheet	ts/figs * ts/figs * a sequ The an This made (Rule	received by this Authority on received by the Authority on received by t	ad not b

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/JP2004/011646

Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

١	1. Statement			
	Novelty (N)	Claims Claims	1-24	YES NO
	Inventive step (IS)	Claims Claims	1-24	YES NO
	Industrial applicability (IA)	Claims Claims	1-24	YES NO

2. Citations and explanations(Rule 70.7)

<The following document has been considered for the purpose of this report:>

The document D2,D3 was not cited in the international search report.>

D1=JP 2003-187124 A (Fuji Xerox Co,Ltd) 2003.07.04, Column [0047] — [0049], [0053] Family: none D2 = JP 2003-196068 A (Canon Kabusikikaisya) 2003.07.11,

Column [0023] - [0029] Family: none

D3=JP 2003-66787 A (Kabusikikaisya Ricoh) 2003.03.05, Column [0012] — [0016] Family: none

The subject matter of claim 1-24 is considered to involve an inventive step over the documents cited D1-D3 <for the following reasons:>.

Claim1: None of the prior art documents cited in the international search report describes [a step of receiving accses information for accessing to a service providing apparatus, which is designated by the service agent apparatus; a step of receiving page information used to provide a service according to the information associated with the additional items, whereby accessing to the service providing apparatus on the basis of the access information; and a step of requesting the service providing apparatus to provide a service on the basis of the page information.], and it was not obvious for the person skilled in the art to employ that the technical feature.

Claim5: None of the prior art documents cited in the international search report describes [a step of generating page information used to present a service providing page according to the information associated with the additional items of the devices the client terminal; and a step of transmitting the page information generated in the step of generating to the client terminal via the network wherein the service providing apparatus is designated on a basis of information of the device from the client terminal.], and it was not obvious for the person skilled in the art to employ that the technical feature.

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.
PCT/JP2004/011646

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Box No. V

Claim8: None of the prior art documents cited in the international search report describes [a step of generating access information required to access the service providing apparatus, which provides a service on the basis of the acquired information associated with the additional items; and a step of transmitting the generated access information to the service request apparatus.], and it was not obvious for the person skilled in the art to employ that the technical feature.

Claim21: None of the prior art documents cited in the international search report describes [a first reception unit adapted to receive access information for accessing a service providing apparatus, which is designated by the service agent apparatus; a second reception unit adapted to receive page information used to provide a service according to the information associated with the additional items, whereby accessing to the service providing apparatus on the basis of the access information; and a request unit adapted to request the service providing apparatus to provide a service on the basis of the page information that provides the service.], and it was not obvious for the person skilled in the art to employ that the technical feature.

Claim22: None of the prior art documents cited in the international search report describes [a generation unit adapted to generate page information used to present a service providing page according to the information associated with the additional items of the device to the client terminal; and a transmission unit adapted to transmit the page information generated in the step of generating to the client terminal via the network, wherein the service providing apparatus is designated on a basis of information of the device from the client terminal.], and it was not obvious for the person skilled in the art to employ that the technical feature.

Claim23: None of the prior art documents cited in the international search report describes [a generation unit adapted to generate access information required to access the service providing apparatus, which provides a service on the basis of the acquired information associated with the additional items; and a transmission unit adapted to transmit the generated access information to the service request apparatus.], and it was not obvious for the person skilled in the art to employ that the technical feature.

Claim24: None of the prior art documents cited in the international search report describes [a generation unit adapted to generate page information used to present a service providing page according to the information associated with the additional items of the device—a reception unit adapted to receive page information used to provide a service according to the information associated with the additional items, whereby accessing to the service providing apparatus on the basis of the access information; and a request unit adapted to request the service providing apparatus to provide a service on the basis of the page information that provides the service..], and it was not obvious for the person skilled in the art to employ that the technical feature.

CLAIMS

- 1. (Amended) A method of requesting a service associated with additional items of a device via a network, comprising:
- a step of acquiring information associated with additional items from a device;
 - a step of transmitting the information associated with the additional items to a service agent apparatus;
- a step of receiving access information for accessing

 10 to a service providing apparatus, which is designated by
 the service agent apparatus;
 - a step of receiving page information used to provide a service according to the information associated with the additional items, whereby accessing to the service
- providing apparatus on the basis of the access information; and
 - a step of requesting the service providing apparatus to provide a service on the basis of the page information.
- 2. (Amended) The method according to claim 1, wherein the device is a printer, the additional items include inks used by the printer, and the information associated with the additional items includes information indicating remaining levels of the inks.
- 3. (Amended) The method according to claim 1, wherein
 the device is a printer, the additional items include inks
 used by the printer, and the step of receiving includes a
 step of receiving page information that displays icons

10

15

25

corresponding to the remaining levels of the inks from the service providing apparatus.

4. (Amended) The method according to claim 1, wherein the step of transmitting transmits additionally information associated with the device, and

the service providing apparatus is designated on the basis of the information associated with the device.

- 5. (Amended) A method of providing a service associated with additional items of a device, comprising:
- a step of receiving information associated with additional items of a device from a client terminal via an agent apparatus and a network;
 - a step of generating page information used to present a service providing page according to the information associated with the additional items of the device to the client terminal; and
 - a step of transmitting the page information generated in the step of generating to the client terminal via the network
- wherein the service providing apparatus is designated on a basis of information of the device from the client terminal.
 - 6. (Amended) The method according to claim 5, wherein the device is a printer and the information associated with the additional items of the device includes information indicating remaining levels of inks used by a printer device.

25

- 7. (Amended) The method according to claim 6, wherein the device is a printer, the information associated with the additional items of the device includes information indicating remaining levels of inks used by a printer device, and the step of generating includes a step of generating page information which includes icons to be displayed in correspondence with the remaining levels of the inks.
- 8. (Amended) A method of controlling an agent
 apparatus which mediates between a service providing
 apparatus that provides a service associated with
 additional items via a network, and a service request
 apparatus that requests a service, comprising:
 - a step of acquiring information associated with additional items from a device;
 - a step of generating access information required to access the service providing apparatus, which provides a service on the basis of the acquired information associated with the additional items; and
 - a step of transmitting the generated access information to the service request apparatus.
 - 9. (Amended) The method according to claim 8, wherein the step of acquiring additionally information associated with the device, includes model information and retailer information of the device, language information of a driver of the device.

- 10. A program for making a computer execute a request method of a service request apparatus of claim 1.
- 11. A program for making a computer execute a providing method of a service providing apparatus of claim 5.

- 12. A program for making a computer execute a providing method of a service providing apparatus of claim 8.
- 13. A computer-readable recording medium recording a program of claim 10.
- 5 14. A computer-readable recording medium recording a program of claim 11.
 - 15. A computer-readable recording medium recording a program of claim 12.
- 16. (New) The method according to claim 1, wherein the

 10 step of transmitting transmits additionally information
 associated with the device, and the access information is
 Uniform Resource Locator (URL) to be generated on the basis
 of the information associated with the device.
 - 17. (New) The method according to claim 1, wherein the

 step of transmitting transmits the information associated with the additional items to a service agent apparatus, whereby the information associated with the additional items is transmitted as argument of URL for accessing to the service agent apparatus.
 - 20 18. (New) The method according to claim 1, wherein the step of transmitting transmits additionally information associated with the device, includes at least model information and retailer information of the device, language information of a driver of the device, and status information of the additional items.
 - 19. (New) The method according to claim 5, wherein the information of the device includes at least model

25

information and retailer information of the device, language information of a driver of the device, and status information of the additional items.

- 20. (New) The method according to claim 8, wherein the step of acquiring additionally information associated with the device, and the step of generating the access information for accessing to the service providing apparatus to be designated on the basis of the information of the device.
- 21. (New) An apparatus for requesting a service associated with additional items of a device via a network, comprising:

an acquisition unit adapted to acquire information associated with additional items from a device;

- a transmission unit adapted to transmit the information associated with the additional items to a service agent apparatus;
 - a first reception unit adapted to receive access information for accessing a service providing apparatus, which is designated by the service agent apparatus;
 - a second reception unit adapted to receive page information used to provide a service according to the information associated with the additional items, whereby accessing to the service providing apparatus on the basis of the access information; and
 - a request unit adapted to request the service providing apparatus to provide a service on the basis of

10

20

the page information that provides the service.

22. (New) An apparatus for providing a service associated with additional items of a device, comprising:

a reception unit adapted to receive information associated with additional items of a device from a client terminal via an agent apparatus and a network:

a generation unit adapted to generate page information used to present a service providing page according to the information associated with the additional items of the device to the client terminal; and

a transmission unit adapted to transmit the page information generated in the step of generating to the client terminal via the network,

wherein the service providing apparatus is designated

on a basis of information of the device from the client

terminal.

23. (New) An apparatus for controlling an agent apparatus which mediates between a service providing apparatus that provides a service associated with additional items via a network, and a service request apparatus that requests a service, comprising:

an acquisition unit adapted to acquire information associated with additional items from a device;

a generation unit adapted to generate access

information required to access the service providing
apparatus, which provides a service on the basis of the
acquired information associated with the additional items;

and

5

10

a transmission unit adapted to transmit the generated access information to the service request apparatus.

24. (New) A system for providing a service via a network, comprising:

a acquisition unit adapted to acquire information associated with additional items from a device;

a generation unit adapted to generate page information used to present a service providing page according to the information associated with the additional items of the device;

a reception unit adapted to receive page information used to provide a service according to the information associated with the additional items, whereby accessing to the service providing apparatus on the basis of the access information; and

a request unit adapted to request the service providing apparatus to provide a service on the basis of the page information that provides the service.

20

15